XP-002094953

1/1 - (C) WPI / DERWENT

AN - 94-277519 ç34!

AP - SU925046709 920327

PR - SU925046709 920327

TI - Wounds healing in case of high danger of bacteria infection - has source of UV radiation in form of pulsed gaseous discharge lamp

IW - WOUND HEAL CASE HIGH DANGER BACTERIA INFECT SOURCE ULTRAVIOLET RADIATE FORM PULSE GAS DISCHARGE LAMP

IN - KAMRUKOV A S; KOROP E D; KUZNETSOV E V

PA - (PAKT-R) PAKT ASSOC

PN - RU2008042 C1 940228 DW9434 A61N5/06 004pp

ORD - 1994-02-28

IC - A61N5/06

FS - GMPI; EPI

DC - P34 S05

- AB RU2008042 The wounds are treated by antiseptics in conjunction with an irradiation by source of pulse UV radiation, with the pulse duration not longer than 2 milliseconds and the power density in treatment region not smaller than 10 kW per sq. meter, and the summed-up energy dose not smaller than 100 l per sq. meter.
 - The hardware implementing the method includes the pulsed gaseous discharge lamp (2) for source (1) of pulse UV radiation reflector (3), light filter (4) and a unit (5) of power supply and control.
 - USE/ADVANTAGE In healing of purulent wounds. Reduced treatment interval and exclusion of harmful side effects of UV intervention. Bul. 4/18.2.94

- (Dwg. 1/3)

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